

In the United States Patent and Trademark Office
REQUEST FOR CORRECTION OF "CERTIFICATE OF CORRECTION"

PATENT NO. : 6,346,983 B1
DATED : February 12, 2002
INVENTOR(S) : Aleksandr L. Yufa

Application Serial Number: 09/015,458

Application Filed: 01/29/98

Patent Title: "METHODS AND WIRELESS COMMUNICATING PARTICLE
COUNTING AND MEASURING APPARATUS"

Examiner: RICHARD A. ROSENBERGER
Group Art 2877

Certificate
NOV 26 2002
of Correction

Mailed: 11/01/02

At: COLTON, CALIFORNIA

gj
th 25

Request for correction of "CERTIFICATE OF CORRECTION"

Assistant Commissioner for Patents
Washington, District of Columbia 20231

APPROVED

Sir:

DEC - 2 2002 GJ

The Certificate of Correction, received on 10/30/02, ~~for the printed error, i.e: the patent~~ issue date (on both pages of Certificate) is printed "DATED: February 12, 2000" instead of "DATED: February 12, 2002".

Please, send to inventor the Certificate of Correction with the correct patent issue date.

Attachment: Copy of Certificate of Correction (with the red ink marks of the printed errors) - 2 pages.

Very respectfully,

Aleksandr Yufa

ALEKSANDR L. YUFA, Ph.D.

10/31/02

Address:

698 CYPRESS AVE.,
COLTON, CA. 92324-1952,
Phone: (909) 370-4454

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,346,983 B1
DATED : February 12, 2002
INVENTOR(S) : Aleksandr L. Yufa

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Item [54] and Column 1, line 1.

Title, change "METHODS" to -- METHOD --.

Item [57], ABSTRACT,

Line 1, change "methods" to -- method --.

Drawings.

Fig. 2, (a prior art), change "20" to -- 35 -- and change "22" to -- 75 -- and change "24(12)" to -- 76 --.

Column 2,

Line 11, change "intersecting" to -- particles crossing the laser beam --.

Line 29, delete "light the sufficiently light".

Line 30, change "the sensitivity" to -- the sufficient sensitivity --.

Line 38, change "detecting, means" to -- detecting means --.

Line 49, change "20" to -- 35 --.

Line 50, change "22" to -- 75 -- and "24(12)" to -- 76 --.

Column 3,

Line 26, change "and" to -- and data processing means (computers) --.

Line 28, change "such" to -- the long --.

Line 29, change ", using" to -- used --.

Line 30, delete "with the known devices".

Column 4,

Line 21, change "providing a" to -- providing the --.

Line 22, change "timing a strobing processes" to -- processing of the initial signals --.

Line 25, change "communication" to -- communicating --.

Column 5,

Line 7, delete "ted".

Line 22, change "analog digital" to -- analog-digital --.

Line 30, change "system the" to -- system --.

Line 58, change "apparatus particle" to -- apparatus for particle --.

Column 6,

Lines 34, 35 and 37, delete "remote".

Column 7,

Line 59, delete "light".

Line 62, change "voltage-pulse" to -- voltage (analog)-digital form pulse --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,346,983 B1
DATED : February 12, 2002
INVENTOR(S) : Aleksandr L. Yufa

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8.

Line 5, change “(“N” “ to -- ”N” --.
Line 6, change “of (where” to -- (where --.
Line 7, delete “remote”.

Column 9.

Line 16, delete “remote”.
Line 58, change “fight” to -- light --.

Column 10.

Line 2, change “if” to -- it --.
Line 24, change “within” to -- with --.

Column 11.

Line 3, delete “remote”.

Column 12.

Line 39, change “and size” to -- and said size --.
Line 62, change “at least on of” to -- at least one of --.

This certificate supersedes Certificate of Correction issued October 22, 2002.

Signed and Sealed this

Twenty-first Day of January, 2003



JAMES E. ROGAN
Director of the United States Patent and Trademark Office

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

RECEIVED
MAY 2002

PATENT NO. : 6,346,983 B1
DATED : February 12, 2000
INVENTOR(S) : Aleksandr L. Yufa

2002
(see also page #2)

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Item [54] and Column 1, line 1,
Title, change "METHODS" to -- METHOD --.

Item [57], ABSTRACT,
Line 1, change "methods" to -- method --.

Drawings,

Fig.2, (a prior art), change "20" to -- 35 -- and change "22" to -- 75 -- and change "24 (12)" to -- 76 --.

Column 2:

Line 11, change "intersecting" to -- particles crossing the laser beam --.
Line 29, delete "light the sufficiently light".
Line 30, change "the sensitivity" to -- the sufficient sensitivity --.
Line 38, change "detecting, means" to -- detecting means --.
Line 49, change "20" to -- 35 --.
Line 50, change "22" to -- 75 -- and "24(12)" to -- 76 --.

Column 3,

Line 26, change "and" to -- and data processing means (computers) --.
Line 28, change "such" to -- the long --.
Line 29, change ", using" to -- used --.
Line 30, delete "with the known devices":

Column 4,

Line 21, change "providing a" to -- providing the --.
Line 22, change "timing a strobing processes" to -- processing of the initial signals --.
Line 25, change "communication" to -- communicating --.

Column 5,

Line 7, delete "ted".
Line 22, change "analog digital" to -- analog-digital --.
Line 30, change "system the" to -- system --.
Line 58, change "apparatus particle" to -- apparatus for particle --.

Column 6,

Lines 34, 35 and 37, delete "remote".

Column 7,

Line 59, delete "light".
Line 62, change "voltage-pulse" to -- voltage (analog)-digital form pulse --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,346,983 B1
DATED : February 12, 2000
INVENTOR(S) : Aleksandr L. Yufa

2002

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8.

Line 5, change "(N)" to -- "N" --.
Line 6, change "of (where)" to -- (where --.
Line 7, delete "remote".

Column 9.

Line 16, delete "remote".
Line 58, change "fight" to -- light --.

Column 10.

Line 2, change "if" to -- it --.
Line 24, change "within" to -- with --.

Column 11.

Line 3, delete "remote".

Column 12.

Line 39, change "and size" to -- and said size --.
Line 62, change "at least on of" to -- at least one of --.

This certificate supersedes certificate of correction
issued October 22, 2002.



Signed and Sealed this

Twenty-second Day of October, 2002

Attesting Officer

JAMES E. ROGAN
Director of the United States Patent and Trademark Office